Approved For Release 2002/06/18: CIA-RDP74 10836R000300020026-8 10.42 21 FEB 66		Annroy	ed.For Release	2002/06/18 ÷ C	IΔ-RDP74760836	R000300020026-8	3
25X1A RECTOR 25X1A RECTOR 25X1A RECTOR 25X1A RECTORITY DEALIST ART 372 ACCIDENT INVESTIGATION 25X1A 25X1A 25X1A 25X1A ROM: AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO 10000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL ON THE ACCELERATION SCHEDULE.		, (pp. 0 t	. or residuoe		MO		Cal.
25X1A RECTOR 25X1A RECTOR 25X1A RECTOR 25X1A RECTOR 25X1A ROM: AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO 1000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL 301 THE ACCELERATION SCHEDULE.	1137 21 FEB	66	TOPSI	CRET	31 069	was a few and a	- A to the state of the state o
RECTOR 25X1A 71 DOS-1 165 AUTINE DR 9835Z 21 FEB 66 1A 25X1A RIORITY	CAP A				TOE	9 12	
DR 9835Z 21 FEB 66 1A 25X1A RIORITY		25X1A	* 8				(ाक्षणान् प्रश्लेशका
PROBATINE OR 0835Z 21 FEB 66 1A 25X1A RIORITY CHE 25X1A DEALIST ART 372 ACCIDENT INVESTIGATION 25X1A 25X1A 25X1A AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO 1000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL IN THE ACCELERATION SCHEDULE.		20/(1/(- 11E	
OR 0835Z 21 FEB 66 1A 25X1A CORE 25X1A DEALIST ART 372 ACCIDENT INVESTIGATION 25X1A 25X1A 25X1A AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO 1000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL IN THE ACCELERATION SCHEDULE.					4		
THE ACCELERATION SCHEDULE. IN E9312 IN E9312 25X1A					HOUTI	NE	
THE ACCELERATION SCHEDULE. IN E9312 IN E9312 25X1A							
THE ACCELERATION SCHEDULE. IN E9312 IN E9312 25X1A						7.1 To 10.2 To	and the second
COTE 25X1A DEALIST ART 372 ACCIDENT INVESTIGATION 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A The acceleration schedule.		FEB 66				## ##	i
DEALIST ART 372 ACCIDENT INVESTIGATION 25X1A	1A 25X1A			03	9 1-20	IN 89312	
25X1A 25X1A 25X1A 25X1A AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO 000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL ON THE ACCELERATION SCHEDULE.	RIORITY	fis and the second	50				25X1A
25X1A 25X1A 25X1A 25X1A AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO 000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL N THE ACCELERATION SCHEDULE.	DEALYST AR	T 372 AC	IDENT INVES	TIGATION			
AT ALTITUDE OF PLUS 21, EGT OVERTEMP WAS REPORTED AS 900 TO MOD DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL N THE ACCELERATION SCHEDULE.						25X1A	
AT ALTITUDE OF PLUS 21. EGT OVERTEMP WAS REPORTED AS 900 TO 000 DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL N THE ACCELERATION SCHEDULE.) 6					25X1A	
MOW DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL IN THE ACCELERATION SCHEDULE.	ROM:			÷			
MOW DEGREES C. DO YOU FEEL EGT COULD POSSIBLY REACH THIS LEVEL IN THE ACCELERATION SCHEDULE.	at altitu	DE OF PL		VERTEMP WA	s reported A	AS 900 TO	
END OF MSG	N THE ACCEL	ERATION	SCHEDULE.				
	END OF	MSG					